ABSTRACT

A touch controlled lighting emitting device is disclosed. A base has a device groove and a hollow battery set. A bottom of the device groove of the base is formed with at least one through hole communicated with the battery groove. A wall of the device groove is formed with at least one axial slot. A wall of the battery groove is formed with at least one axial recess communicated with a respect slot. The long lead extends through one slot of the device groove and then bends downwards to be in contact with the spring. Further, the wall of the battery groove are formed with two notches. A lower inner wall of the battery groove is formed with a ring. Moreover, a conduction unit can be used to replace the spring and metal cap. A sound emitting element can be used with the light emitting body.

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